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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/928,677	08/13/2001	Michael Epstein	US 010179	8168
24737 75	90 04/08/2005		EXAMINER	
24737	ELLECTUAL PROP	TESLOVICE	TESLOVICH, TAMARA	
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BRIAKCLIFF	MANOR, NY 10510		2137	
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Please find below and/or attached an Office communication concerning this application or proceeding.

•		Application No.	Applicant(s)			
		09/928,677	EPSTEIN, MIC	CHAEL		
Office Action	Summary	Examiner	Art Unit			
		Tamara Teslovich	2137			
The MAILING DATE	of this communication app	pears on the cover she	eet with the correspondenc	e address		
Period for Reply			- MONTH/O) FDOM			
	"HIS COMMUNICATION. e under the provisions of 37 CFR 1.1 siling date of this communication. ve is less than thirty (30) days, a repl bove, the maximum statutory period tended period for reply will, by statute ter than three months after the mailin	136(a). In no event, however, ly within the statutory minimum will apply and will expire SIX (a) cause the application to be	may a reply be timely filed n of thirty (30) days will be considered b) MONTHS from the mailing date of the considered bome ABANDONED (35 U.S.C. § 133			
Status						
1) Responsive to comr	nunication(s) filed on <u>08.1</u>	<u>3.01</u> .				
2a) This action is FINAL	2b)⊠ This	s action is non-final.				
3) Since this applicatio	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance	e with the practice under	Ex parte Quayle, 193	5 C.D. 11, 453 O.G. 213.			
Disposition of Claims				:		
4)⊠ Claim(s) <u>1-22</u> is/are	pending in the application	١.				
4a) Of the above cla	im(s) is/are withdra	wn from consideration	n.			
5) Claim(s) is/a						
,	☐ Claim(s) 1-22 is/are rejected.					
7) Claim(s) is/a						
8) Claim(s) are	subject to restriction and/	or election requireme	nt.			
Application Papers						
9) The specification is	objected to by the Examin	er.				
10)⊠ The drawing(s) filed on <u>03/14/02</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.						
Applicant may not rec	uest that any objection to the	e drawing(s) be held in	abeyance. See 37 CFR 1.85	(a).		
Replacement drawing	sheet(s) including the corre	ction is required if the d	rawing(s) is objected to. See	37 CFR 1.121(d).		
11)☐ The oath or declarate	tion is objected to by the E	examiner. Note the at	tached Office Action or for	m PTO-152.		
Priority under 35 U.S.C. § 1						
12) ☐ Acknowledgment is		n priority under 35 U	S.C. § 119(a)-(d) or (f).			
a) ☐ All b) ☐ Some		· •				
	ies of the priority documer	nts have been receive	ed.			
2. Certified cop	ies of the priority docume	nts have been receive	ed in Application No	_·		
3 Conies of the	certified copies of the pri	ority documents have	e been received in this Nat	ional Stage		
application fr	om the International Bure	au (PCT Rule 17.2(a))).			
* See the attached de	tailed Office action for a list	st of the certified copi	es not received.	•		
222 3.13 2.133.134 44						
Attachment(s)			4.5			
1) Notice of References Cited (F	PTO-892)		terview Summary (PTO-413)			
2) Notice of Draftsperson's Pate 3) Information Disclosure Stater	ent Drawing Review (PTO-948) nent(s) (PTO-1449 or PTO/SB/0	98) 5) 🔲 No	per No(s)/Mail Date otice of Informal Patent Application	on (PTO-152)		
Paper No(s)/Mail Date <u>08.13.</u>	<u>01 10.15.02</u> .	6) 🔲 🔾	her:			

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DETAILED ACTION

Specification

The title of the invention is not descriptive. A new title is required that is clearly indicative of the invention to which the claims are directed.

The following title is suggested: Watermarking Encoded Meta-Data and Encoded Content Material.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-22 are rejected under 35 U.S.C. 102(e) as being anticipated by Ram et al. (US Patent 6,519,700 B1).

As per claim 1, Ram discloses an encoding system for adding data to encoded content material, the encoded content material ("encrypted content") having defined characteristics, comprising:

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a preprocessor that is configured to encode the data to form encoded data ("encrypted rights and permissions segment") that conforms to the defined characteristics of the encoded content material, and

a combiner that is configured to combine the encoded content material and the encoded data to form a combined encoded output ("SPD") that conforms to the defined characteristics of the encoded content material (see Ram col.7 lines 45-60;col.8 lines 23-27; col.11 lines 39-46).

As per claim 2, Ram discloses the encoding system of claim 1, further comprising:

a postprocessor that is configured to process an input that is consistent with the defined characteristics of the encoded content material ("customized PDF"), and wherein

the combined encoded output ("generic SPD") is provided as the input to the postprocessor (see Ram col.11 line 57 thru col.12 line 6).

As per claim 3, Ram discloses the encoding system of claim 2, wherein the postprocessor includes a watermarking system (see Ram col.11 lines 41-46).

As per claim 4, Ram discloses the encoding system of claim 3, wherein the watermarking system is configured to provide at least one of: a fragile watermark and a

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robust watermark, based on the combined encoded output (see Ram col.11 lines 41-46).

As per claim 5, Ram discloses the encoding system of claim 1, wherein the data ("document") comprises an analog noise signal, and

the preprocessor is configured to receive the analog noise signal ("audio and video clips" and "any other known manner on a variety of media") and to produce therefrom the encoded data as a digital encoding (see Ram col.1 lines 31-38).

As per claim 6, Ram discloses the encoding system of claim 5, wherein the analog noise signal is at least one of: an audio noise and a visual noise ("audio and video clips" and "any other known manner on a variety of media") (see Ram col.1 lines 31-38).

As per claim 7, Ram discloses the encoding system of claim 1, wherein the data comprises a digital signal ("digital data"), and the preprocessor is configured to receive the digital signal, and includes:

a modulator ("pre-renderer") that converts the digital signal to an analog signal, and an encoder that processes the analog signal to form the encoded data as a digital encoding (see Ram col.9 lines 35-36, 38-40, 44-48; col.11 lines 34-38).

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As per claim 8, Ram discloses the encoding system of claim 7, wherein the encoder is substantially equivalent to a device that provides the encoded content material having the defined characteristics (see Ram col.11 lines 39-41).

As per claim 9, Ram discloses the encoding system of claim 8, wherein the encoder comprises at least one of: a CD encoder and a DVD encoder (see Ram col.1 lines 31-38).

(Please note that although Ram fails to specifically mention the term "CD" or "DVD", it makes reference to "audio and video clips" which are "stored as digital data on a storage medium" (see Ram col.1 lines 31-38). Ram also makes mention of resulting "presentation data immediately suitable for display on a video screen or for other use depending on document type" (see Ram col.5 lines 50-54). See also, Stefik et al. (US Patent 5,715,403) incorporated by reference by Ram, for more details involving CD secure distribution systems.)

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As per claim 10, Ram discloses the encoding system of claim 1, wherein the combiner is configured to concatenate the encoded content material and the encoded data to form the combined encoded output ("combine the pre-processed content, the pre-processed rights specification, and an optional watermark") (see Ram col.11 lines 39-41).

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As per claim 11, Ram discloses the encoding system of claim 1, wherein the encoding system is configured to provide the data, based on a random process (see Ram col.6 lines 34-44).

As per claim 12, Ram discloses an encoding method for adding data to encoded content material, the encoded content material ("encrypted content") having defined characteristics, comprising:

preprocessing the data to form encoded data ("encrypted rights and permissions segment") that conforms to the defined characteristics of the encoded content material, and

combining the encoded content material and the encoded data to form a combined encoded output ("SPD") that conforms to the defined characteristics of the encoded content material (see Ram col.7 lines 45-60;col.8 lines 23-27; col.11 lines 39-46).

As per claim 13, Ram discloses the encoding method of claim 12, further comprising:

postprocessing the combined encoded output ("generic SPD") via a process that is compatible with the defined characteristics of the encoded content material ("customized PDF") (see Ram col.11 line 57 thru col.12 line 6).

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As per claim 14, Ram discloses the encoding method of claim 13, wherein the postprocessing includes watermarking the combined encoded output (see Ram col.11 lines 41-46).

As per claim 15, Ram discloses the encoding method of claim 14, wherein the watermarking provides at least one of: a fragile watermark and a robust watermark, based on the combined encoded output (see Ram col.11 lines 41-46).

As per claim 16, Ram discloses the encoding method of claim 12, wherein the data ("document") comprises an analog noise signal, and

the preprocessing includes receiving the analog noise signal ("audio and video clips" and "any other known manner on a variety of media") and producing therefrom the encoded data as a digital encoding (see Ram col.1 lines 31-38).

As per claim 17, Ram discloses the encoding method of claim 16, wherein the analog noise signal is at least one of: an audio noise and a visual noise ("audio and video clips" and "any other known manner on a variety of media") (see Ram col.1 lines 31-38).

As per claim 18, Ram discloses the encoding method of claim 12, wherein the data comprises a digital signal ("digital data"), and the preprocessing includes receiving the digital signal, and includes:

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modulating ("pre-rendering") the digital signal to form an analog signal, and encoding the analog signal to form the encoded data as a digital encoding (see Ram col.9 lines 35-36, 38-40, 44-48; col.11 lines 34-38).

As per claim 19, Ram discloses the encoding method of claim 18, wherein the encoding is substantially equivalent to an encoding process that provides the encoded content material having the defined characteristics (see Ram col.11 lines 39-41).

As per claim 20, Ram discloses the encoding method of claim 19, wherein the encoding process corresponds to at least one of: a CD encoding process and a DVD encoding process (see Ram col.1 lines 31-38).

(Please note that although Ram fails to specifically mention the term "CD" or "DVD", it makes reference to "audio and video clips" which are "stored as digital data on a storage medium" (see Ram col.1 lines 31-38). Ram also makes mention of resulting "presentation data immediately suitable for display on a video screen or for other use depending on document type" (see Ram col.5 lines 50-54). See also, Stefik et al. (US Patent 5,715,403) incorporated by reference by Ram, for more details involving CD secure distribution systems.)

As per claim 21, Ram discloses the encoding method of claim 12, wherein the combining includes concatenating the encoded content material and the encoded data to form the combined encoded output ("combine the pre-processed content, the pre-

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processed rights specification, and an optional watermark") (see Ram col.11 lines 39-41).

As per claim 22, Ram discloses the encoding method of claim 12, further including generating the data based on a random process (see Ram col.6 lines 34-44).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tamara Teslovich whose telephone number is (571) 272-4241. The examiner can normally be reached on Mon-Fri 8-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Caldwell can be reached on (571) 272-3868. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ANDREW CALDWELL SUPERVISORY PATENT EXAMINER

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